

10723419 BOILING POINT OF A LIQUID

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L2	14	(US-20040013536-\$ or US-20010010799-\$).did. or (US-4408902-\$ or US-4781469-\$ or US-4869596-\$ or US-5330268-\$ or US-6071081-\$ or US-6065864-\$ or US-5814721-\$ or US-5127471-\$ or US-3898017-\$ or US-5375979-\$ or US-6520197-\$).did. or (DE-3639664-\$).did.	US-PGPUB; USPAT; DERWENT	6/9/05 12:11	Cited in 892 or IDS
BRS	L3	1	(US-5725363-\$).did.	USPAT	6/9/05 12:15	cited in IDS
IS&R	L4	62	(73/61.46).CCLS.	US-PGPUB; USPAT	6/9/05 12:31	browsed.
IS&R	L5	1217	((374/141) or (374/147) or (374/148)).CCLS.	US-PGPUB; USPAT	6/9/05 12:55	see below for update.
IS&R	L6	164	(374/16).CCLS.	US-PGPUB; USPAT	6/9/05 12:56	see below for update.
IS&R	L7	78	(374/27).CCLS.	US-PGPUB; USPAT	6/9/05 12:56	see below for update.
IS&R	L8	91	(73/61.76).CCLS.	US-PGPUB; USPAT	6/9/05 12:56	See below...
IS&R	L9	50	(73/61.77).CCLS.	US-PGPUB; USPAT	6/9/05 12:57	Updated and looked back again to Nov 1984
BRS	L11	84	8 not 9 not 4	US-PGPUB; USPAT	6/9/05 13:03	browsed back through 1999. and see below for text search.
BRS	L12	26	5 and @pd>"20041208"	US-PGPUB; USPAT	6/9/05 13:30	updated.
BRS	L13	6	6 not 5 and @pd>"20041208"	US-PGPUB; USPAT	6/9/05 13:24	updated, cite one: Frost, Derek E.
BRS	L14	0	7 not 6 not 5 and @pd>"20041208"	US-PGPUB; USPAT	6/9/05 13:24	none
IS&R	L15	156	(417/209).CCLS.	US-PGPUB; USPAT	6/9/05 13:24	
IS&R	L16	182	(417/208).CCLS.	US-PGPUB; USPAT	6/9/05 13:24	
BRS	L17	1	15 and @pd>"20041208"	US-PGPUB; USPAT	6/9/05 13:25	update
BRS	L18	2	16 and @pd>"20041208"	US-PGPUB; USPAT	6/9/05 13:25	updated, cite one: Crivelli; Paul
BRS	L19	1	(eisenschmid with Heinz).in. and @pd>"20041116"	US-PGPUB; USPAT	6/9/05 13:33	
BRS	L20	183	((evaluat\$3 near electronic\$4) near thermistor) or ((measur\$5 near electronic\$4) near thermistor) or ((current near meter) near thermistor) or ((current near measur\$5) near thermistor) or ((resist\$4 near measur\$5) near thermistor)	US-PGPUB; USPAT	6/9/05 13:38	
BRS	L21	0	(2 or 3) and 20	US-PGPUB; USPAT	6/9/05 13:39	
BRS	L22	0	(4 or 8 or 9) and 20	US-PGPUB; USPAT	6/9/05 13:39	
BRS	L23	1	(6 or 7) and 20	US-PGPUB; USPAT	6/9/05 13:40	finds US 5365784 A, having thermistor resistance being measured
BRS	L24	2	(5 not (6 or 7)) and 20	US-PGPUB; USPAT	6/9/05 13:45	US 4520661 A also teaches same to meas/ temperature

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BRS	L2	0	EP.cc. and "056454".pn.	EPO; DERWENT	6/9/05 17:19	phase change in brake oil ==> mentioned in US 4781469
BRS	L3	0	EP.cc. and "0056454".pn.	EPO; DERWENT	6/9/05 17:19	
BRS	L4	2	EP.cc. and "0056454"	EPO; DERWENT	6/9/05 17:19	
BRS	L5	0	EP.cc. and "056454"	EPO; DERWENT	6/9/05 17:19	
BRS	L6	8	EP.cc. and "56454"	EPO; DERWENT	6/9/05 17:20	
BRS	L7	20	((phase near change) and (brake adj oil)) or ((boil\$3 near point) and (brake adj oil)) or ((boil\$3 near temperature) and (brake adj oil))	US-PGPUB; USPAT	6/9/05 17:28	looked at titles - only US4781469 seemed pertinent.
BRS	L8	1110	((phase near change) and (brake adj fluid)) or ((boil\$3 near point) and (brake adj fluid)) or ((boil\$3 near temperature) and (brake adj fluid)) OR ((phase near change) and (hydraulic adj oil)) or ((boil\$3 near point) and (hydraulic adj oil)) or ((boil\$3 near temperature) and (hydraulic adj oil)) OR ((phase near change) and (hydraulic adj fluid)) or ((boil\$3 near point) and (hydraulic adj fluid)) or ((boil\$3 near temperature) and (hydraulic adj fluid))	US-PGPUB; USPAT	6/9/05 17:29	
BRS	L9	2401	(microfluidic adj valving) micro\$pump or micro\$1valve	US-PGPUB; USPAT	6/9/05 17:30	
BRS	L10	9	8 and 9	US-PGPUB; USPAT	6/9/05 17:30	browsed.